Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

<u>Listing of the Claims</u>

1. (currently amended) A device multiple output conversion unit for radio signal distribution comprising:

<u>a selecting part effecting the selection of signals to be sent to</u>
<u>decoders with at least two signal input/outputs to be connected to</u>
<u>decoders, wherein it comprises and a device comprising at least one means</u>
<u>of communication, filter linking the signal input/outputs between them, in a communication frequency band.</u>

- 2. (currently amended) The device multiple output conversion unit as claimed in claim 1, wherein the communication means filter is a bandpass filter whose bandwidth corresponds to the communication frequency band.
- 3. (canceled)
- 4. (currently amended) The device multiple output conversion unit as claimed in either of claims 1 and 2 claim 1, wherein it also the selecting part comprises:
- at least two second signal input/outputs (E1, E2) to be connected to two independent reception devices,
- switching means allowing each of the first input/outputs to be connected to each of the second input/outputs depending on a selection signal, said selection means being equipped with means and filters for suppressing the communication frequency band.
- 5. (currently amended) The device multiple output conversion unit as claimed in either of claims claim 1 and 2, wherein the device is a unit for converting radio waves into an electrical signal that also further comprises:

at least two <u>a frequency</u> transposition means for transforming transposing a signal of a transmission frequency band into at least two intermediate frequency bands,

at least two selection means allowing each of the first input/outputs to be connected to each of the transposition means.

- 6. (canceled)
- 7. (canceled)
- 8. (canceled)
- 9. (currently amended) A satellite program reception system comprising:

at least two electrical signal sources corresponding to radio waves, a frequency transposition means for transposing signals of a transmission frequency band into at least two intermediate frequency bands,

a switching matrix having at least two input/outputs, for performing the selection of the transposed signals said sources having at least two input/outputs,

at least two decoders each connected to one of the input/outputs of said unit switching matrix by means of two distinct coaxial cables, and a device comprising at least one filter, linking the inputs/outputs between them, in a communication frequency band.

10. (canceled)